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ABSTRACT

These curriculum guidelines were developed to stimulate administrators to take action in developing an adequate safety program, motivate teachers to provide safety instruction, and arouse the interest of each child to become aware of the potential hazards and to influence him to make proper adjustment to his environment in order to avoid or prevent accidents. The material included pertains to school, home, traffic and pedestrian, outdoor, and general safety. The essential lear nings are listed in outline form, followed by the behavioral objectives, learning activities, and supplementary information for teachers. An appendix includes a type of letter to parents relative to student bus behavior, a discussion quide for teaching safety on the school bus, addresses of insurance companies, and a copy of a bulletin sent to parents entitled, "How Safe Is Your Child?" (Author/MLF)

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1972

SAFETY EDUCATION CURRICULU: GUIDELINES

Grades K -5

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IMPROVING

ELEMENTARY SCHOOL SAFETY

1972

SAFETY EDUCATION CURRICULUM GUIDELINES

Grades K - 3

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of this fact is essential to the success of a school safety program. Parental understanding and support safety habits, and, in fact, is primarily responsible for the development of these habits. Recognition After a child enters school, the home continues to influence his Greandwork for are important if the program is to succeed in halping children develop good safet; practices. Many good safety patterns are astablished by the time a child enters school. these habits is laid in the home.

Safe practices and a safe environment promote human welfare. The home, the school, and the sponsible for safety care, safety education and safety promotion. Only when all these forces work community each have a share in a thorough appraisal of any safety program. Jointly, they are recooperatively can maximum effort be made and optimum results be attained.

This is our hope in preparing this guide.

Cordially,

Superintendent of Schools Dr. Albert L. Benson, Jr

ERIC

INTRODUCTION

These curriculum guidelines were developed as a joint endeavor of the Framingham Public Schools, Framingham League of Women Voters, Framingham Police Department and the Framingham Fire Department.

They were designed to fulfill a three-fold purpose:

- To stimulate administrators to take action in developing an adequate safety program
- 2. To motivate teachers to provide safety instruction
- To arouse the interest of each child to become aware of the potential hazards and influence him to make proper adjustment to his environment in order to avoid or prevent accidents

This guide is exactly what its name indicates - a tertative curriculum guide. The content, behavioral objectives and activities should serve merely as a starting point - an idea instigator.

It has been designed in such a way that the points covered can be easily correlated with other subjects. To aid the teacher, the essential learnings have been written in outline form. Following the essential learnings are the behavioral objectives, the learning activities and supplementary information for teachers which have been simply written for easy reference.

An evaluation sheet has been placed at the end of the guide.

poems, crossword puzzles, and community resources relevant to the unit. These materials will be organized In April, 1973, teachers will be asked to submit, along with the evaluation form, resources utilized in teaching this unit. These resources should include textbooks, audio-visual aids, games, songs, plays, into a supplementary resource list to be distributed to teachers at a later date.

TRAFFIC AND FEDESTRIAN SAFETY

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
. Traffic and Pedestrian Safety			
A. Rules			
<pre>l. Adverse Con- ditions</pre>	Given a series of illus- trations showing adverse	Prepare a display of student drawings about pedestrian safety	The term, "pedestrian," should be explained to children, since it is very
2. Walking at Night	~	Make a shadow box or TV	likely that they have never before encountered the word.
3. Intersections	way, pupir will be able to name all the rules relating to each unsafe condition.	prepare a series of drawings about pedestrian	Statistics indicate a large number of children are
4. Walking on Right-of-Way		safety.	killed or injured crossing the streets against the light and at corners.
5. Parked Cars			of the system o
B. Traffic Control	Given a mimeographed	Have students cut out cir~	set a good example for children by using cross-
	exercise showing traffic signals and signs for	cles to resemble traffic lights. These can be la-	walks, cross only with the light, etc.
Signs	stop, yield, information	beled - green-go; yellow-	
2. Signals	railroad, warning, the pupil will be able to	ccution; red-scop.	Litering a street from De- tween parked cars or from
	write the appropriate	Some schools have miniature	behind obstructions is ex-
	interpretation for each.	traffic lights in the pri- mary grades for instruc-	ceptionally dangerous be- cause the approaching driver
	The child should know that	tional use.	does not see the pedestrian
	the traffic officer and		approaching the road.
	safety patrol members are	SUGGESTED TEACHING AIDS AND LEARNING ACTIVITIES	Where sidewalks are avail-
			able, pedestrians should
•		Construct a map of the	never walk in the streets.
	it is safer to cross at	school area and let chil-	Thomas of another one not
	inversections that have traffic lights and/or the	aren plan die Salest way to and from school,	where strewards are not available and pedestrians
			At 40 00 00 00 000 000 0000

must use the side of the roadway, they should follow these rules:

safety patrol.

SAFETY EDUCATION CURRICULUM GUIDE

K - 5

CONCEPT THEME

Safe Practices and a Safe Environment Promote Human Welfare

GENERAL UNDERSTANDINGS

There is a cause for every accident

Many accidents can be prevented through the use of sound judgment

The prevention of accidents is everyone's responsibility

SPECIFIC OBJECTIVES

To gain an appreciation of safety helpers such as school patrol, bus driver, policeman, fireman

To help children become aware of and practive safety measures

To develop a democratic spirit of cooperation

To learn how to be safety helpers

CONCEPTS

Traffic and Pedestrian Safety

School Safety

Home Safety

Fire Safety

General Safety

TRAFFIC AND PEDESTRIAN SAFETY

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
	The child should know that playing in the stree: can be dangerous. When there are no sidewalks, and pedestrians must walk in the road, there are special safety rules to follow. The child should know that many accidents happen when children enter the street or roadway between parked cars.	Have pupils use toy automobiles and portable traffic signals in order to show how traffic is controlled.	. Walk facing oncoming traffic Keep off the pavement, as far to the side as possible At night, wear light-colored clothing, and/or carry a light If walking in a group, walk in single file.
 C. Traffic Control Personnel 1. School Safety Patrol 2. Adult Crossing Guards 3. Policemen 	cinven the different traffic control personnel, he should be able to describe the duties of each. The child should know that he should stay away from strangers.	Take the class to a marked signalized intersection and cross the street correctly. Stress: Watch for turning cars. Have the adult crossing guard or local traffic policeman speak to the class.	Sample pedestrian nursery rhymes: Mary, Mary, quite contrary, didn't watch out as she crossed Along came a car, and knocked her so far That contrary Mary got lost.,
		Take newspaper photographs of people crossing at the intersection and have a discussion asking such questions as, "What are these people doing correctly?" Make up pedestrian nursery rhymes.	Hickory, Dickory, Dock, Don't cross in the center of the block.

TRAFFIC AND PEDESTRIAN SAFETY

Supplementary Information For Teachers	Little Bo Peep wears clothes
Activities	Discuss what to do when
Behavioral Objectives	-
Essential Learnings	

approached by a stranger in various situations.

Have a child play the role of a policeman, other children practice giving their name, address and

Film:
"Patch the Pony"
(FS P22 with record)
Framingham Public Schools,
Resource Department.

Little Bo Peep wears clother that are white,
So drivers will see her as she walks at night.

Little Jack Horner, crossed at the corner, he knew his safety rule:
"Cross at the green, not in between." when walking twixt home and school.

telephone number to him.

Safety precautions concerning strangers:

- . Do not accept gifts or rides.
- . Do not play alone in empty buildings or in alleys.
- . Report any type of molesting.
- . Keep a safe distance when a stranger asks a question.

II.

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
, Traffic Safety		•	
A. Safety Conduct 1. Automobiles	Given a situation involving an automobile/bus pupil will be able to demonstrate the proper ways of entering and	Have children report on the various safety features of their family's or neighbors' autos.	Entering from the curb side prevents the pedestrian from walking in the street where cars may be passing.
a. Entering and Exiting	exiting, utilizing seat-belts and restraints, and proper behavior.	Discuss local school pulicies for school bus pas-	Studies show locked doors do nct open on impact. The
b. Seatbelts and Restraints	The child should know that safe riding practices and	sengers. Have children color a draw-	passengers have less chance of falling out of the vehicle.
	The child should know the		Suggested partial list of rules for passengers:
		ds of boarding and ag a school bus.	. Seat belts must be fastened before car is put into motion.
2. Buses	The child should be aware that obeying safety.rules	Have the school transportation supervisor speak	If vehicle has no seat
a. Daily trans- portation	()	to the class.	belts, everyone must sit back against the seat.
b. Pupil ex- cursions	The child should know that good conduct on a bus is essential to the safety of		. No one should shout or yell as this may distract the driver.
	bus riders and pedestrians.	Make or buy posters on school bus safety.	. Everyone must keep hands, head, and possessions in-
		The following procedures are suggested:	side the car windows.
		Have pupils board the bus and be seated.	. All doors must be locked when the car is in motion.
	7	<pre>Have instructor explain to pupils the following: -1, -</pre>	. No hard, sharp-edged or heavy toys should be used when riding.

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E	RIC	

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
		. The importance of	. No lollipops or ice
		remaining calm.	cream on a stick should
			be eaten while riding
		. Location of the First	in the car.
		Aid kit.	
	,		. Children should ride in
			the back seat to avoid
	•	Have the pupils discuss	being thrown against the
		emergency bus drills.	dash board or through the
			windshield on a sudden
		Have a teacher ride with	stop.
		pupils to get them ac-	
		quainted with procedures.	School bus rider rules:
		Practice school bus drills,	. Be on time at the de-
			signated school bus stop.
		Film: "School bus patrol."	4
		American Automobile Asso-	. Stay off the road while

waiting for the bus. Cc... manner while waiting and . Wait until the bus comes Stay off the road while duct yourself in a safe respect the property of others.

driver signals you to enter. to a complete stop and the

such as blowouts, fire, bus failure, etc.; and list the

List emergency situations

Practice emergency bus

drills.

ciation.

volved in these situations.

emergency procedures in-

. Be careful in approaching bus stops.

. Walk on to the bus.

sible for the safe operation is in charge and is respon-All passengers must obey the school bus driver. and conduct of the bus.

doors before the automobile

gets in motion?

enter an automobile on the safety conscious passenger

curb side? Why lock all

Discussion: Why does the

TRAFFIC AND PEDESTRIAN SAFETY

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Essential reaffillings penal tolar on ecotives	こくととくなか	ない マハ エ ハ ナ ハ つじ	SUPPLEMENTAL'Y
}			
			: -1B

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ance of order, arranging lunches, with crossing, help in emergency. dance, safe loading, maintenassist the driver with attenbooks, etc., assist children If a safety patrol exists in the school, the members may

While on bus:

- . Keep hands and head inside the bus at all times.
- . Do not eat on the bus -- keep the bus safe and sanitary at all times.
- . Do not do any loud laughing tion and could result in an divert the driver's attenand talking because it may accident.
- . Treat the bus equipment as you would furniture in your home.
- . Do not tamper with any of the equipment on the bus.
- or other articles in the bus. . Do not leave books, lunches,
- . Keep books, lunches, and other articles out of the aisles and off the floors.
- . Do not throw anything out of the windows.

TRAFFIC AND PEDESTRIAN SAFETY

Supplementary Information	For Teachers	-
Activities		
Behavioral Objectives		
Essential Learnings		

- . Remain seated while the bus is in motion.
- . Do not "horseplay" in or around the bus.
- . Be courteous to the driver and to fellow pupils and riders.
- Maintain a quiet when approaching a railroad crossing so that the driver can hear an approaching train.
- . In case of emergency, remain in the seat unless otherwise instructed by the driver.

Procedure for crossing the road when leaving the bus:

- after getting off the bus, at least ten feet in front of the bus, but only after looking to be sure that no traffic is approaching from either direction.
- Help to look after each other.
- . Be alert to the danger signal from the driver.

How to conduct themselves at the scene of an accident:

	Supplementary Information	For Teachers	
•	Activities		
	Behavioral Objectives		•
	Essential Learnings		

- . Follow the instructions of the driver.
- . Stay off the highway.
- . Do not move any injured indivíduals.
- or Always be on the lookout for broken glass, sharp pieces of metal, and the danger of fire.
- . Certain windows that are labeled "exit" can be opened.

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
III. Bicycle Safety			
A. Rules	Given a series of illustra- tions showing streets and	Let the pupils make a list of hicycle laws in accor-	. No bicycle should be used
<pre>1. Streets and Highways</pre>	highways, intersections, adverse and night con-	dance with their grade level.	it is designed to carry.
2, Right-of-Way	altions, the pupil will be able to list all the rules that correspond to each	Film: "If bicycles could talk." Aetna Life Insurance	 Every person riding a bicy- cle shall ride nearest the right hand shoulder of the
3. Intersections	illustration.	CO.	road exercising due care
4, Directional Signals	The children should know that certain skills are required to ride a bi-	Film: "The day that bicy- cles disappeared." American	when passing a standing vehicle or one proceeding in the same direction.
5. Adverse Conditions		Ask a policeman to talk to	. Proadway should not ride more
6. Night Riding		safety equipment.	כוומוו כאט מטו כמטכי
7. One Rider Only		Organize a bicycle safety	. No person operating a bi- cycle shall carry any
B. Proper Fit	Given a display of bicycles	program P.T.A. can assist the tea-	package, bundle, or ar- ticle which prevents the rider from keeping at least
l. Handlebars	demonstrate how the handle-	chers. The Police can inspect all	one hand on the handle burs.
2. Seat	bais are aujusteu for proper fit.	bicycles entered in competition.	. Every bicycle when in use at
3. Peddles		Police and P.T.A. can conduct skill tests.	with a light on the front
4. Frame		Service clubs can present bicycle stickers for the rear fender	which shall emit a white light visible from a distance at least 500 feet and a red re-
C. Maintaining Safe Condition	Given a bicycle the pupil should be able to identify	Police or school administra-	flector visible to the rear for at least 50 feet when
l Proper Equipment	areas which require routine inspection and maintenance	tor can present certificate of completion of the program.	upper beams of auto headlights shine on it.
	for safe operation		

TRAFFIC AND PEDESTRIAN SAFETY

Supplementary Information For Teachers	. \hat{h} red light may also be used in the rear.
	Bicycle racks and locking devices should be explained.
Activities	Bicycle racks and loc devices should be explained.
Behavioral Objectives	
Essential Learnings	2. Regular Inspections

Servicing

3. Proper

. A red light may also be used in the rear.

Every bicycle shall be equipped with a brake which will enable the operator to

. No person shall ride a bicycle on the sidewalks in a business district.

on dry, level, clean pavement.

make the braked wheel skid

The Mational Safety Council, Accident Facts, points out "Four out of five fatal accidents with bicycles are believed associated with unsafe practices. The most significant of the violations were proceeding without having the right of way, and improper turning. Others high on the list include ignoring stop signs or signals, riding in the center of the street, or too fast, carrying an extra rider."

Studies now show 9 out of 10 accidental deaths in pedal cycling are among males and 72% are in the age group 5 - 14.

FIRE SAFETY

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
I. General Fire Safety	The child should know	List causes of fire:	
i. Fire Triangle	ing ea	Discuss causes of burns and	number 7,000 a year in the United States. Many fire
B. Causes of Fire	them.	prevention of such.	deaths are caused by as- phyxiation.
	**	. Playing with matches.	
l. Matches	fire has benefits as well	מסינים אם אינו אינות	The causes of fire may be
2. Cigarettes	as ualificis.	fires, open fireplaces,	risted as:
3. Electricity	Given a situation of a fire breaking out, the pupil will	and utensils containing hot liquids.	. Playing with matches.
	state the correct procedure		. Careless smoking.
4. Combustible	to report the fire.	. Tipping pans and skillets	
Materials	The child will know that the	to see what is in them.	. Faulty heating equipment.
5. Heating	telephone is an efficient		. Improper use of electricity.
o namdinada	way to report a lite.	dangers of lire.	. Open flames and sparks.
	The child should know that	Follow in with a list on the	
C. Reporting a Fire		chalkboard.	. Flammable liquids and
-	and may cause deaths.		explosives.
1. Report to		Make a list of the causes	
Adult	The child should know that	and probable causes.	. Defective and overheated
2. Telephone Fire	a responsible audic will get help if you cannot.	Film: "I'm no fool with	cnımneys.
Department		fire." State Health	. Accumulated rubbish.
	The child should know that	Department Film Library.	
	there are many causes of		. Spontaneous ignition.
	fire but many are caused by children playing with matches.	Have pupils conduct a fire hazard hunt in their homes.	Before visiting the local fire
		Arrange a field trip to the	department, de ramitrai with the:
		local fire department.	. Location
-			. Functions

. Personnel (staff, volunteers)

FIRE SAFETY

Supplementary Information For Teachers Activities Behavioral Objectives Essential Learnings

Children could be taught the fire triangle

Ignition 316

away, the fire will go out. When one of these is taken

After hearing several loud, pupil will state which was distinctive signals, the the fire drill.

method of putting out clotha smoke-filled room; proper doors; correct way to leave at a fire; traits of a good understand the use of fire ing fires; correct conduct Demonstrate so children fireman.

safely during a drill is as Practice seeing that everyimportant as the timing of one leaves the building the drill.

Ask the local fire departalarm box for practice ment to supply a dummy purposes.

when the first drill is to let K-3 grade pupils know It is good procedure to be held.

Children should be instructed drill so that commands may not to talk during a fire be heard by everyone.

etc. The signal for the return different one from that of the facilitate attendance taking, provide alternate shelter if This will getting out of the weather, to the building must be a The Administration should there is a fire. fire bell

punishable by a fine and possi-The person doing so may be responsible for someone's death. Perpetrating a false alarm is bly a jail sentence, or both.

billion dollars. Each year there Association reports the total The National Fire Prevention loss from fire in the United States each year is over one are about 3,500 reportable school fires.

I. School Fires

The child should know that

the fire drill is a pre-

signed for the protection of pupils and school per-

paredness procedure de-

Fire Drills

Essentials Procedure

sonnel,

Know fire drill signal.

The child should know what

to do in case of fire.

Exit in orderly,

All children should know

safe fashion.

how to report a fire. Know how to exit from point in

Know how to reroute lines. building.

Lining up outside of building.

Returning to building.

Behavioral Objectives

Essential Learnings

Activities

Supplementary Information For Teachers

is last to leave the classroom. Someone should be responsible for handicapped children. The sign door holders, marshalls. The teacher with record book teacher should call the roll and report to the principal. Practice a fire drill.

Discuss the basic procedures in a fire drill;

- . Detection of a fire.
- . Sounding of the alarm.
- . Evacuation of the building.
- . Control of the fire.

Film: "Penelope changes her mind." State Health Department Film Library. Children can make fireman's hats from red poster paper.

be secured from the local phone Practice reporting a fire with a practice telephone which can company.

Make a flannel board display,

- 13 _on the dangers and cost of false alarms. Have a fireman talk to the class fire apparatus visit the school. Obtain a speaker from the local local fire department. Have the



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	Activities
	Behavioral Objectives
	Essential Learnings
	Essé

Supplementary Information For Teachers

matches, the pupil shall be able to identify each. When shown the 2 types of The pupil will state why the safety match is the safest. 1. Strike-anywhere 2. Safety Match

Match

A. Types

III. Matches

B. Precautions

The child will be able to state the precautions to be observed when using matches. 1. Watch for Sparks

2. Use of long handled matches

3. Storage

from children 4. Out of reach

appliances 5. Lighting

6. Keep away from combustible substances The pupil will be able to explain verbally the correct way to dispose of a match. 1. Break stick

2. Sand or water filled receptacles

matches

C. Disposal

3. Make sure march is out

÷

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
alls	Given illustrations of rugs, slick surfaces and	Discuss causes of falls:	The home can be a safe place if all members of a family
A. Floors	<pre>improper lighting, the pupil will be able to iden-</pre>	. Writtered toys	work together to make it safe.
Throw rugs	tify hazards which create	fraging on scales, banesters, and furniture	ratis are a major cause of
 Sinck surfaces Improper 	an unsafe condition.	. Climbing sills, trees, unlighted cellar steps,	disability and death.
1.gnting		boxes, and the like . Disposing of fruit peels	
B. Misplaceá Objects	Given a list of ten items	. Spills . Use of handrails	
E	such as toys, extension		
 Loys Extension cords Clothes 	cords, clothes, furniture, the pupil will be able to select commonly misplaced	Draw pictures of model homes. Point out safety features and accident features.	
4. Furniture	objects that cause falls.		
		Have children do a skit on safety.	
C. Wearing Apparel	a ven a display of shoes,		
1. Shoes 2. Dre, ses ar	resses and coats, the pupil will be able to identify one unsafe item from	Use puppets to depict hazarards and safety procedures.	
Coats	each group which might cause a fall.	Make safety posters.	
Rathroom	fine contaction	Have students examine their	
	"tion in which one is	own snoes to lind unsafe items such as broken sandal	
l. Bathtub 2. Shower	is ag a bath, the pupil	straps, untied shoe laces,	
	with the same could cause	stitched and loose.	
		Discuss some causes of falls	

Have the children tell of accidents they know have occurred in home, and tell how they might - 15 - have been prevented.

and ways of preventing them. Have the children list some reasons for falls.

HOME SAFETY

Supplementary Information For Teachers			Thin plastic bags are very dangerous and cause hundreds of deaths in the United States a year. They should not be used on babies' cribs. The a knot in the bags when through with them and discard immediately.
Activities			Discuss the dangers of: . Plastic bags . Unguarded, unused tefrigerators
Behavioral Objectives	Same as for pesticides.	Same as for pesticides.	The child should know that homes contain many substances and objects that may be hazardous.
Essential Learnings	C. Household Cleaning Agents 1. Proper use Directions Adult super-	Visio 2. Storage Containers Location	III. Asphyxiation and other hazards

Unguarded, unused refrigerators should have doors removed.

HOME SAFETY

Supplementary Information For Teachers												
Activities	Discuss ways to prevent accidents by good light-ing, etc.	. Playing with electrical appliances and equipment	. Dangers of cords and sockets	. Dangers of light switches and chains in bathrooms	The local electrical company has materials on electricity and safety.	Discuss the value of electricity when used correctly.	Discuss First Aid for burns.	Discuss various types of burns.	Discuss over-exposure to sun.	Discuss use of sunlamps, reflectors, and magnifying	glasses.	Discuss hazards of viewing of eclipse.
Behavioral Objectives		Shown an electrical app- liance, the pupil will be able to describe con-	safe operation and use.				The child should know that burns, many of which can be	prevented, may be serious.				
Essential Learnings	IV. Safe Use of Electricity	A. Electrical Appliances	R. Proper Use	l. Following	2. Storage	у. кератгиц	V. Burns					

SCHOOL SAFETY

Essential Learnings	Behavioral Objectives	nctivities	Supplementary Information For Teachers
School Building	The child should know that following a good routine makes it safe for all.		Suggested song: "Sing a Safety bong"
l. General Sufety			Tune: "Yankee Doodle"
Furniture	Given pictures of classroom furniture, the pupil will		"Oh, let's obey the safety rules, And add some for good
Chairs Cupboard and closet doors	be able to identify possible hazards involving the misuse of furniture.	,	measure. At school, at home, and on the playgrounds,
and counters			We'll have our share of pleasure.
School Utensils	The child will know that	Write and produce a puppet	Chorus
Crayons	many objects in common class:com use are poten-	show demonstrating proper use of utensils and objects.	Girls and boys remember what Safety rules are made for.
Scissors	clairy mazarnous and should be used correctly.		'eep them all or else someday
Sharp Objects			Safety features found in the school plant may include:
Handling Inani- mate Objects	Given boxes, chairs, books, cartons, the pupil will be able to demonstrate procedures from the following:	Musical chairs - carry a chair and sit when the music stops.	fire equipment, safety doors, locks (crash bars) that open from inside, good lighting,
	lifting, lowering, carrying or team carrying.	Ask the following to discuss safe practices:	ceptacles, mats in gymnasium, etc.
		. Custodian	The teacher should study the
	The child will know that it is his responsibility to report all school	. Member of corridor . patrol	sembor s Accident Reports to see how children are being hurt and plan Lessons accordingly.
	accidents.	. School nurse - teacher - 19 -	

SAFETY	
SCHOOL	

Supplementary Information For Teachers	
Activities	Demonstrate the proper way to drink from the drinking
Behavioral Objectives	
Essential Learnings	

Demonstrate the proper way to drink from the drinking fountain, taking turns as a safety measure.

Other suggested activities:

- . Sing a song about safety
- . Have a "Safety Day"
- . Wake a "Be Careful" scrapbook with pictures of people doing unsafe things

Use bulletin boards to point out safety rules in school.

Use hand puppers to demonstrate good manners which affect safety,

Have crayon drawings done by the children to illustrate a safety lesson. Discuss the reasoning for mopping up spilled liquids on the floor. Use the lunch room as an example.

Have pupil make a cut-out, then have him write a safety jingle on it.

Supplementary information	t
Activities	
Behavioral Objectives	
Essential Learnings	

Grab Bag Game Fill a large bag with
pictures of various items.
Have the pupils select a
picture such as scissors,
matches, sharp instruments,
and have them tell how each
should be handled safely.

Use flannel board to show pictures of sharp objects and other materials used in the classroom which may be dangerous, such as paint, paste, etc.

Discuss Good Safety Rules:

Examples --

. Malk -- don't run

. Keep aisles clear

. Return all materials to the proper place, etc.

. Stoop to pick up objects, etc. instead of bending at the waist.

Essential Learnings	Behavioral Objectives	nctivities	Supplementary Information For Teachers
2. Animals		Discuss precautions neces-	Children should be taught that some pets, such as
Ноиsing		animals:	rabbits and chicks, should
Cages	portance of proper nous- ing of pets in the class-	Examples:	be nandled Very little. nimals need food, water,
Aquariums Terrariums	room, the pupi will be able to name three hazards	No not tease animals.	and a clean habitat.
Bowls	which may be involved with		
	the size, type or condition	. Be cautious when ap-	
	of the cages.	proaching animals. Do not startle them.	
	The child should know that		
	unimals, even those that	. Animals may be dan-	
	are pets, are sometimes	gerous if their off-	
	dangerous.	spring seem to be	
		threatenea.	
Caring	The child should know that		
Feeding	pets need proper care.	. Do not play with pets	
Cleaning		when they are feeding.	
Handling .	The child should know that		
	not all animals are suit-	Cut out articles about	
	able as pets.	animals and safety; i.e.	
		biting, rables, etc.	*
	nimals will scratch and		
	bite for protection or		
	survival.	to the class.	
	The child should know that	The child should discuss	
	animal scratches or bites	the fact that pets need	
	need immediate attention. Wash with soap and water	proper care.	
	immediately and seek medi-	Have guest reporter from	
	cal advice from proper	the Society for the Pre-	
	authorities. Animal bites	vention of Cruelty to	
	can cause rabies.	nnimals.	

Supplementary Information			
Activities	Have pupils read stories about animals and report on some habits of animals. Wake a list of the animals in your school area. Demonstrate on toy animals the correct washing and brushing procedures which would avoid hurting children or the animals.	Conduct a field trip in the school building to observe safety features of the plant. The proper techniques for passing through corridors at dismissal time should be supervised and taught. Establish a routine for conduct at the drinking	fountain Diffus hazards that could occur on stairways: Examples: Journ Dear Could 23.
Behavioral Objectives	After discussing the importance of the use of appropriate containers, and the proper and adequate amounts of food when caring for animals, the pupil will be able to state accidents which might occur through carelessness in feeding animals. Given pictures of children handling animals, the pupil will be able to name hazards which could result when picking up, carrying or touching.	The pupil will be able to state orally or list hazards relating to unsafe practices in the hallway.	
Essential Learnings		B. Chridors 1. Floor surfaces 2. Lockers 3. Corners	C. Stairways 1. Steps 2. Railings

ERIC Full Text Provided by ERIC

SCHOOL SAFETY

Essential Learnings	Behavioral Objectives	nctivities	Supplementary Information For Teachers
· .		. Leaving books and other equipment on stairs Running or pushing on stairways Not reporting wet spots on stairways.	Pupils should be cautioned against spills in the kunchroom because of the danger of falls. Teachers should be aware of the routine procedure for cafeteria use.
		Practice walking up and down stairs. (For those living in ranch houses)	Children should be made aware of location of clean-up equipment.
D. Lunchroom	Given a two-day period, the pupil will be able to	Have a lunchroom drill to help and become familiar	
1. Entering and lunchroom	7 0	with une cafeteria proced- ures.	
2. Eating lunch	Shown the picture of their	Practice a fire drill procedure from the lunchroom.	
3. Leaving the lunchroom	lunchroom, the pupil will be able to list areas of possible danger.		
	Given an emergency situation, the pupil will be able to repeat the planned evacuation plan of the lunchroom.		

EDIC
Full Text Provided by ERIC

Essential Learnings	Behavieral Objectives	Activities	Supplementary Information For Teachers
II. Play Areas	after explaining the use of playeround equipment.	Give a demonstration of the properties of plans	Wany accidents in the school
School playground	the pupil will be able to	ground equipment.	Some accidents happen be-
Apparatus	rist accidents which could result from improper use.	Have the children exame	cause of the nature of the activity such as running.
Svings	The child should know the	the equipment and diguss possible huzards.	jumping, speed, etc. The teacher must recognize and
Slides Climbing structures	<pre>importance of appropriate conduct. (Dangers of tricks, tripping and roughness).</pre>	ask the elementary pysical educator to demonstrate the	guard against accidents in each activity.
Ladders Bars	"Horseplay" frequently results in accidents.	basic stills needed turing physical activities to prevent accidents.	Pupils should be cautioned against running without looking where they are
	The child should know that	Let the children formulate	going as it can be dan- gerous.
*	the proper use of equipment is important in preventing accidents. "The right way	ways to reduce the number of accidents.)
	is the safe way".	The teacher may want to use a playground patrol to help during activity	
		periods. Discuss precautions that	
		can be taken during the performance of various activities to prefent accidents.	
JV. Public Assembly	The pupil will know the hazards involving exits,	Discuss appropriate be- havior at school assemblies.	Teachers should try to make children aware of need for
Auditorium	floors, chairs, benches, aisles, or misplaced objects.	chairs, benches, or misplaced objects. Practice a fire drill pro-	courtesy in the auditorium at all times.

cedure from the auditorium.

Responsibility

Audience

Exits Doors Floors

Aisles

GENERAL SAFETY

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
. Precautions on Special Occasions	The pupil will be able to state dangers pertaining to fire safety during spe-	List precautions in plan- ning games such as "trick or treat":	Because of the excitement, children tend to forget safety at holiday time.
A. Decorations B. Parties	cial occasions at school. The pupit will be able to describe precautions re-	Examples:	Jack-o-lanterns are safer when a flashlight is used
1. Demonstrations	garding the safe use of costumes, decorations,	the child.	d [
2. Games 3. Food	games and lood at a party. The child should know that	. Visit only houses, or apartments where occupants are known.	traffic victims because motorists do not see them. The masks should allow good
μ. Costumes	children may be victims of accidents at holiday time.	. Do not eat food or other edibles that do not have	visibility for the pedestrian.
	The child should know that Halloween can be fun if everyone is careful.	a protective covering or that can not be washed.	
	- 10 0	Demonstrate how to equip a jack-o-lantern with an electric light bulb or flashlight.	
	moturist from seeing the wearer. Costumes should	Discussion:	
	The ch. ld should know that there are dangers involved in certain games such as "trick or treat."	. Why is trick or treat fun? . How can we make it safe?	

hood -- and how they can be eliminated or minimized.

Have students tell about hazards in the neighbor-

The child should know that some hazards exist in all neighborhoods.

.. Precautions in the Neighbo: hood

road construction in some areas, hazards exist at times.

With increased building and

GENERAL SAFETY

Supplementary Information For Teachers	Neighborhood hazards: . Excavations . Railroads . Creeks and rivers . Dumps	The fastest method of obtain- ing assistance may be by dial- ing the operator.	Sledding is safer away from trees. Sledding should be done in a safe area.	If a sled is designed for one person, it should only be used for one person at a time,	When used properly, separate paths for going upbill and downbill can prevent sledding accidents.
Activities	Demonstrate the use of a telephone to get assistance.		Bulletin boards on skating can be made,	safe sledding practices.	
Behavioral Objectives	The child should recognize serious injury and know how to obtain assistance as rapidly as possible.		The child should know that safe sledding can be fin	The child should know that skating is good exercise.	The child should know that correct and safe methods of skiing are essential.
Essential Learnings			II. Recreational Safety A. Winter		

III.

Use a skating rink, where supervision exists, if available.

Don't skate alone,

Warm and comfortable clothing should be worn when sledding.

been tested for thickness and Skate only where the ice has

strength.

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
			Warm and comfortable clothing should be worn.
			Skiing should be done only by those who have prepared their bodies for skiing. Fundamentals are necessary before skiing is accomplished. Ski only in a safe area with no rocks or stumps. One should not attempt what others do unless one has perfected the necessary skill.
			Safety bindings are important in safety.
B. Spring and Summer			
Kite flying Svimmir _b	The child should know that kite flying should be done in a saic area.	Discuss safety precautions to be observed in kite flying.	S
Boating	The child should know that	Examples:	
Hiking and Camping	air svimmers nave innica- tions.	. No mental on kits or twine,	vine,
	The child should know that	eac oury acting.	
	fewer swimming accidents would occur if people became more skillful while	. Stay away from power lines, T.V. and radio antennas.	ines, s.
	orthway we had all all a second	,	

. Do not climb to retrieve a kite.

The child should know that boating rules are for his

protection.

swimming and observed all water safety rules.

分

FETY	
GENERAL SA	

Supplementary Information For Teachers	One in every four drownings occurs to recreational	swlmmers.					Š				
Activities	Discuss swimming safety rules:	. Swim only in a supervised area where a qualified adult or lifeguard is on duty.	. Keep clear of the area under the diving board.	. Observe all signs and regulations.	. Know the depth of the water.	. Don't swim alone.	. Farm ponds can be dangerous	. Do not use flotation equipment where you would be in trouble if it failed.	wake posters showing safe boating practices.	Discuss safe practices in boating:	Examples:
Behavioral Objectives			• ,								, vere
Essential Learnings											

. Do not overload a boat.

. Sit still in a boat.

Supplementary Information For Teachers		.*. .5	The Audoterials	snakes, etc. n n.				າຮິ hoes,	in-			uo	ta-
Activities	. Wear life preservers.	. Don't distract the oper so	Make posters such as "Smokey the Bear".	Draw pictures of poison ivy. Ask pupils to report on poison plants such as poison ivy; appearance, place of growth; 'eans of eradication.	American Red Cross First Aid Text has colored pictures of poison ivy.	Make a scrapbook for camp- ing and hiking.	Discuss camping and hiking regulations:	. Keep with the group, facing the traffic. . Wear suitable clothing, shoes,	<pre>sun hat A First Aid kit should be cluded.</pre>	. A compass is a necessity. Be sure that drinking	water is safe Poison plants should be	avoided (poison ivy, poison oak, and poison sumac).	. Do not eat fruit and vegeta- tion that are unfamiliar.
Behavioral Objectives			The child should be aware of the safety precautions	necessary in camping and hiking.				•					
Essential Learnings				•.									

APPENDIX

Will contain:

Games

Songs

Plays

Poems

Type of letter to parent relative to bus behavior

Discussion guide for teaching safety on the school bus

Other pertinent and helpful materials, e.g. (packet sent home on opening day)

SAFETY SONGS,

POEMS,

AND PLAYS



SAFETY SONGS

A bicycle safety song is a good way to lead into a discussion of all bike safety rules. It's sung, of course, to the tune of "A Bicycle Built For Two":

Pe-dal push-ers, bikes can be lots of fun But ride a-lone when out for a spin you've spun, Remember that riding double Can only bring you trouble -- If stopped or bumped, One guy gets dumped 'Cause you're bicycle's built for one!

STOP - THINK!

Tune: "Hail! Hail! The Gang's All Here"

Stop! Wait! A car's in the street! Don't you see it coming? Hear the motor humming? Stop! Wait! Just take your time! Help save a life today.

Stop! Wait! Relax and live! You don't have to hurry; There's no need to scurry. Stop! Think! Let safety rule As you drive your car today.

PLAY THE SAFETY WAY

Tune: "Jingle Bells"

Save a life! Save a life!
Do your bit today.
Oh, what fun it is to run
And play the safety way.
Watch your step! Watch your step!
Take no chance today.
You don't want any broken bones;
So, play the safety way.



ALL THE TIME

Tune: Battle Hymn of the Republic"

We're careful in the morning When we're on our way to school. We're careful when we're going nome To break no safety rule. We're careful in the building On the steps we never fool. For we're careful all the time.

Safety First is what we practice. Safety First is what we practice. Safety First is what we practice. For we're careful all the time.

We never run in front of cars
Nor hang onto a truck.
We look before we cross the street
Just so we won't be struck.
We know that accidents are not
A matter just of luck,
So we're careful all the time.

YANKEE DOODLE SAFETY

Tune: "Yankee Doodle"

When Yankee Doodle came to town, Through lane and street and biway, He looked around and up and down, Before he crossed the highway.

Yankee Doodle had some pep, Dressed up spick and spandy, O, be careful, watch your step, Like Yankee Doodle Dandy.

SING A SAFETY SONG

Tune: "Sidewalks of New York"

Sarety. Safety!
Sing a safety song.
Sing for safety every day
And help the cause along.
You and I together
Can save a life today.
So, let's take care
And watch our step,
And live the safety way.



THINK OF SAFETY

Tune: "The More We Get Together!"

The more we think of safety,
Of safety, Of safety,
The more we think of safety,
The happier we'll be.
Drive safely, walk safely;
Play safely, ride safely;
The more we think of safety,
The happier we'll be.

SAFETY FIRST

Tune: "Little Brown Jug"

Riding on the bus to school, Don't act like a silly fool. As you travel mile by mile, Keep your feet out of the aisle.

Safety First, Safety First, Use your head and use your eyes. Safety First, Safety First, When you're careful, you are wise.

On the playground, running 'round, Don't knock others to the ground. Near the swings don't run and jump, Swings can give a nasty bump.

Traffic's moving very fast, Trucks and cars are swishing past. When they see that red light show, They will stop and you can go.

If you have a special place On the playground, know your place; In the boundaries you must stay, You'll be safe there while you play.

THE SAFETY WAY

Tune: "Do-Re-Mi" (from the "Sound of Music")

"S" for Safety, save a life.
"A" is aim toocareful be.
"F" is faith in safety rules;
"E" evade all jeopardy.
"T" is think before you act;
"Y" is yield the right of way.
So for danger be alert
And you'll live the Safety Way.

"S" is for the sleep you need;
"A" is always be aware.
"F" is for the fun you have
"E" is exercising care.
"T" is try to do your best;
"Y" is wise, beware of falls.
So for happiness and health
You abide by safety rules.

TCGETHERNESS

Ture: "Red River Valley"

Oh, we feel mighty comfy and pally In our front seat just built for us two. When in with us are Tom, Dick and Sally And at times Maude and Herbie and Suc.

Round the corners it's tough with the steering, and my foot sometimes can't find the brake, And the jam interferes with my breathing, at the fun, gee, how merry we make!

Oh, I'm sorry I banged up the lamp post - When they fell on me, what could I do? But we sure have made jobs for the doctor And our noses and teeth are all new!

OUR PLEDGE

Tune: "America the Beautiful"

Oh, safety must our motto be,
Our slogan and our goal;
Our own eternal vigilance
Must be our vital role.
America, America,
We'll ever strive for thee;
Our strength and health will be thy wealth
Thy hardy children we.

For vigor and for usefulness,
For mental clarity,
For life and limb, and happiness
Our safety aim must be.
America, America,
We'll ever heed thy call;
In strength and health we'll be thy wealth
Thy able children all.



S .. FETY POEMS

KEEP HALLOWEEN HAPPY

The wind comes with a humming sound, Tossing the leaves red, gold, and brown To make a carpet over the ground, And welcome Halloween to our town.

Doughnuts and cider are a special treat
That hungry children love to eat;
And goodies lie so tempting and sweet
On the shelves of food stores on every street.

The witching hour of that special day will bring funny characters out to play. We take this opportunity to say, "Celebrate Halloween in the safest way."

Don't bungle, and take great care With any costume that you may wear. Some burn quickly, if they touch a flume; So look and listen as you laugh and play; Keep Halloween happy . . . KEEP FIRES AWAY!

SAFETY ALWAYS EVERYWHERE

Life at home is lots of Tun,
If that home is carefully run.
No dark hallways or rickety stairs,
Piles of junk, or dangerous chairs;
But a place where each one does his best
To keep home safe for all the rest.

Life at school is busy and gay,
then things are done the safest way.
No foolish stunts or broken rules;
Care in the use of equipment and tools.
Be concerned for all your friends,
and all will be safe as each day ends.

Life at play is best of all, Unless we have an accident call From some unfortunate, injured one -which aches and pains just begun; Because of carelessness at play. This is sure to spoil any day.



RESPONSIBILITY FOR MYSELF

When I come to school each day; I try to take the safest way. I'm careful at corners and watch the light. It's safest always to know what's right.

The patrolmen help look after me, And council members watch helpfully. But when I'm alone, I know it's wise To be alert with my ears and eyes.

all the safety rules I know Help take me safely wherever I go.

SAF TY RULES

Safety isn't hard to find, If you have a bright, alert mind.

When you see lightning in the sky, Under the trees you must not hide.

Enjoy a cool swim every summer day, But in view of land you always must stay.

Then you want to cross the street, Hove your eyes before your feet.

If you walk in the night, You should wear something white.

When smoke you see or fire you smell, Don't hesitate to sound the fire bell.

If you put your toys away, It will end a happy day.

To have a long, healthy life, Safety rules you must not fight.



SAFETY PLAYS

WHAT WE HAVE LEARNED

Announcer- Today we would like to present some safety rules, songs and poems that we have rearned.

Girl-

MY POLICEMAN

He is always standing there, At the corner of the square, He is very big and fine, And his silver buttons shine.

All the cars and taxis do
Everything he tells them to,
And the little errand boys
When they pass him make no noise.

Though I am very small, I am not afraid at all; He and I are friends, you see, And he always smiles at me.

Eleven Children- FIRST AND ALWAYS

1st: S For Scooter - Let it stop

As still as still before you hop.

2nd: A For Autos - Don't barge through
But wait until they wait for you.

3rd: F For Fire drill - Hever run
Or shout or push in fear or fun.

4th: E For eyes alert each day
To put sharp tools and knives away.

5th: T For tracks - The sign is boss: Stop and look before you cross.

6th: Y For Yard that's good as new When free of junk ... and safer too.

7th: F For first-aid rules to learn -- lash a cut, and clean a burn.

8th: I For ice -- when it is thin

Keep off or you'll go crushing in.

9th: R For rules about a bike:
No racing, stunting and the like.

10th: S For sidewalk and for street -Obey each safety sign you meet.

11th: T For trash that's underfoot.

Come, don't let the stuff stay-put.

ALL That spells safety first, you see --

First with you and first with me.

Follow every rule and rhyme

For safety first -- and all the time.

Child - (Poem)

TAKING TURNS

The cars go swish as they hurry along, Their tires are squishy and fast, So I stand and wait while the light is wrong, And watch the cars going past.

When brakes go squeak and a whistle is shrill, and tires are suddenly slow, When the light turns green and the cars are still, It's my turn then, and I go!

Thirteen Girls - (Announcer) We shall sing three safety songs:

CARELESS JACKIE (American Singer - Bk. II)

Little Jackie Noodle
Was scooting in the street,
When along came an auto
And knocked him off his feet.
Foolish little Jackie,
Being indiscreet,
Learned after that
Not to scooter in the street.

RACING DOWN THE HALL (Tune: "Coming Through The Rye")

If a body meet a body,
Racing down the h.ll.

If a body bump a body,
There will be a f.ll.

Every lassie, every laddie
Must be full of care.

Or someone's going to crack his head
And have a bump to wear!

WET HANDS (Tune: "Jolly Old St. Nicholas")

Any time your hands are wet,
Anywhere or which,
Don't turn on electric lights,
Don't go near a switch.
Don't turn on the radio
then your hands are wet,
Or you may be very shocked
By the shock you'll get



Six Children - Safety Poem

FIRST CHILD (Carrying marbles and bag to put them in)

Marbles are pretty to look at And to play with them is fun, But they're best right here in the bag When all the playing is done. And oh, they're bad on the stairway So be sure to pick up every one.

SECOND CHILD (Carrying toys)

I love my toys. Upon the floor I play with them each day. But they aren't nice to walk around So I put them all away. When I have finished playing Each one in his place will stay.

THIRD CHILD (Carrying knife and piece of wood)

This knife is sharp, I like it so
To whittle out the wood.
But cutting toward your fingers,
You never, never should.
To keep your hands both safe and whole,
Cut from you. That is good.

FOURTH CHILD (Carrying scissors and construction paper)

See my shiny little scissors, and my, what lots of things they do.

They've made this line of little girls while I've been showing them to you.

But they are sharp. I won't forget

To put them up when I am through.

FIFTH CHILD (Carrying tray of pins and two pieces of cloth. She gives tray to fourth child to hold while she works)

Pins are so useful when we sew; We take them from the tray, We lay the pieces even - so, And pin them so they'll stay. And always when the work is done We put the pins away:

SIXTH CHILD (Carrying needles and thread and cloth to sew, also cushion which she hands to fifth child to hold)

Sometimes I use needles,
They're handy as can be.
I never stick them in my clothes,
They might stick into me.
I do not leave them lying 'round,
I use the cushion. See?

WHEN HE WAS YOUNG

My father was a perfect child -He always did things right. He never broke a single rule From morning until night. He never stepped between the cars Parked up and down the street. He always used his handlebars, And never swung his feet. He kept his sister out of sight Of pins and matches, too. He never stepped from moving cars The way some people do. He only crossed at corners, And no hooking rides for him. He never played near traffic, And he looked each way with vim. He always followed every sign In playgounds and at school, And on the street and in the park And at the swimming pool. My father was a perfect child -His halo shone like new. I guess if I were good as that I'd talk about it too.

Six Children - Poem

SAFETY

S is for Safety for you and for me.

A is for Alert, which we always should be.

F is for Fun, when you're safe and secure.

E is for Eyes and for ears that make sure.

T is for Time to keep each safety rule.

Y is for You - safe at home and at school.

Whole room sings SAFETY FIRST (Tune: "For He's A Jolly Good Fellow")

Oh, safety's better than sorrow, Today, tonight and tomorrow, For trouble's no good to borrow, At school, at work, or at play.

So stop, take notice, and listen, and help your future to glisten, There's no better rule than this 'n, Put safety first every day.

A VISIT TO SAFETY TOWN

Act I

(Safety Town players are seated - two groups one on each side of stage)

ANMOUNCER

We are glad that you could come today. To see our little safety play.

Let's be safe for every day;

Our kindergarten class will show the way.

Song: At the Station

Sound: Train whistle and bell (train can be imagined as behind rear curtains)

CHILDREN

Goody, goody, here's the train ---- (clap hands) Oh, we are so glad we came.

CONDUCTOR

All aboard, don't be slow.
To Safety Town our train will go.

(Ch ldren step forward as if to bourd the train as the conductor continues)

Tickets, please, step right this way! We go to Safety Town today. That is where they work and play In the safest kind of way.

CHILDREN

(Calling as they board the train - in reality going behind rear curtains)

Hurrah! To Safety Town we go. Safety rules we want to know!

(Children exit between rear curtains as if they have entered the train. Conductor follows them.)

Act II

ANNOUNCER

Where is Safety Town? Why, we are already in it - And the train should be here any minute!

Sound: Train whistle and bell.



CONDUCTOR

(Calling from behind rear curtain where train is supposed to be arriving.)

Safety Town, Safety Town, out this way -

ANNOUNCER

Wait - Safety Town children h ve something to say -

SAFETY TOWN CHILD

Off car or train you must not hop Unless you're sure it's come to a stop.

CONDUCTOR

Thank you - you are very kind.

TRAIN CHILDREN

(Stepping out cautiously from behind rear curtain.)

That rule we'll all be sure to mind.

(Train children take their positions in rear of stage between the two groups of Safety Town citizens who are to teach them rules.)

SAFETY TOWN CHILD

And at railroad crossings look real well, A train might be coming, who can tell?

SAFETY TOWN CHILD

(Holding up red disc)

Do you see this sign of red? ... It means Danger - Look Out - Use your head.

TRAIN CHILD

Safety Town children we are glad to meet - Oh, look - there goes a ball in the street.

(Ball is followed by little girl who looks carefully both ways and walks slowly over to pick it up)

GIRL (SAFETY TOWN CHILD)

Before I chase my ball, I look both ways - see - Because a car might come and run over me.

(Two children walk about making a square corner while another holds up a green light for them to cross.)



SAFETY TOWN CHILD

We cross only at street corners where the light is green. In a hospital car we don't want to be seen.

TRAIN CHILD

But what if the corner has no light?

SAFETY TOUN CHILD

We look first to the left and then to the right. And sometimes the policeman shows us the way. Here is a game we like to play.

The traffic cop will stand in the square - He faces the children who stand over there.

SAFETY TOWN CHILDREN

If facing us his arms stretch far, We know we stop by foot or car.

(Children stretch out arms as they face the policeman)

But should he face the other way,

(Children turn sideways)

· We know we go while others stay.

(The same panorama is acted out in like manner with the policeman doing his part and blowing on a small traffic whistle each time he turns.)

. TRAIN CHILDREN

(Looking on from rear of stage)

Playing at traffic cops must be fun - Thank you for showing us how it is done.

TRAIN CHILD

Be safe on the street - that's a good rule - But how can we be safe at school?

SAFETY TOWN CHILD

This safety rule you hear is mine -Don't push or shove when you're in line.

SAFETY TOWN CHILD

And this is a rule to follow with care - Walk slowly up and down the stair.

1.5



SAFETY TOWN CHILD

and here is a rule for the playground, too - We let others take their turns, do you? And never stand up in anyone's swing - You'll get hurt as sure as anything.

TRAIN CHILDREN

Your schoolhouse rules we'll try to obey, But before we leave your town today -We want to know if you have any others That we can take home to our fathers and mothers.

SAFETY TOWN CHILD

Yes, we have - and here they come - A Safety Town family - every one.

(Safety Town family - mother, f ther, boy and girl - arise from side of stage where they have been seated and come forward.)

LITTLE GIRL

This is what I want to say Be sure to put your toys away Because sometimes when it's dark at night
They'll make you fall. Isn't that right?

LITTLE BOY

Boys and girls should all take care
Not to run up and down the stair.
'Cause they might slip and have a fall
Or hurt someone else - that's worst of all.

FATHER

You children have learned your rules quite well. Nother, is there something we can tell?

MOTHER

I'll fiz my rugs so they won't slip and make somebody have a trip.

FATHER

And I'll make doors and windows good as new So they won't bang about and hit us, too.

MOTHER

And Father, you won't please forget That old broken kitchen step?



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FATHER

No, Mother, I'll make all things fast - I want our Safety rules to last. We'll clean up rubbish, too, today We don't want fires out our way.

HOTHER

The knives and scissors I'll put by So Baby won't get hurt and cry. A Safety family we will be To keep us stong and safe, you see.

Sound: Train whistle and bell. . .

TRAIN CHILDREN

Hark! We hear the whistle blowing!
Back home now we must be going.
Good-bye to Safety Town we'll say,
You helped us learn our rules today.
We'll try to make our town safe, too,
That's what all children ought to do.

(Train children file out through rear curtains followed by conductor)

(Safety Town children form a straight line and march out saying:)

Hurrah for the Sufety Town rules that are right! A safe year to all and to all a "Good-night."

ANNOULICER

This is the end of our Safety Town play, We hope you have learned some rules today. Lork and play in the safest way, And that is all we have to say.

CURTAIN

FRAMINGHAM PUBLIC SCHOOLS

ENERAL COMMENTS					
			•	•	
				•	
UGGESTIONS FOR ADDITIONS OR DEL	LETIONS				
OGGESTIONS TON ADDITIONS OF SE			·		•
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IMPROVING

ELEMENTARY SCHOOL SAFETY

1972

SAFETY EDUCATION CURRICULUM GUIDELINES

Grades 4 - 5

Dr. Albert L. Benson, Jr., Superintendent of Schools

George P, King, Associate Superintendent

Dr. Aivin L. Collins, Elementary Director

FRAMINGHAM PUBLIC SCHOOLS 49 Lexington Street Framingham, Massachuretts 01701 IMPROVING

ELEMENTARY SCHOOL SAMETY

1972

SAPETY EDUCATION CURRICULUN GUIDELINES

Grades 4 - 5

Committee

Arlita C. Cavanaugh, Brookwater School Virginia D. Delaney, Charlotte A. Dunning School Joan H. Jameson, Jonathan Haynard School Dr. Hary E. Stapleton, Charlotte A. Dunning School

FRAMINCHAM PUBLIC SCHOOLS Framingham, Hassachusetts 01701

SAFETY EDUCATION CURRICULUM GUIDE

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CONCEPT THEME

Safe Practices and a Safe Environment Promote Human Welfare

GENERAL UNDERSTANDINGS

There is a cause for every accident.

Many accedents can be prevented through the use of sound judgment, cooperation and knowledge.

The prevention of accidents is everyone's responsibility.

SPECIFIC OBJECTIVES

To develop a deeper understading of the r provileges and responsibilities as pedestrians, bicyclists, and school bus passeugers. To appreciate the rights of others and become increasingly considerate of and responsible for the safety of themselves and others.

Ic have sufficient knowledge of school safety to be able to work with, others in promoting a safe school environment

To behave in ways that reflect both a broad understanding of outdoor safety, and a desire to maintain a safe and healthful outdoor environment.

To possess the attitudes, knowledge, and skills necessary to react quickly and efficiently in common emergency situations.

CONCEPTS

Traffic and Pedestrian Safety

School Safety

Home Safety

Fire Safety

Outdoor Safety



TRAFFIC AND PEDESTRIAN SAFETY

Essential Learnings I. Pedestrian Safety A. Rules for Adverse Conditions I. Inclement Weather 2. Walking at Might 3, Intersections 4. Walking on Right- of-Way 5. Parked Cars B. Traffic Control Devices 1. Signs 2. Signals 2. Signals C. Traffic Control Personnel 1. School Safety	Behavioral Objectives Given a series of magazine pictures showing adverse conditions, intersections, and persons walking at night, and on the right- of-way, pupil will name all the rules relating to each unsafe condition. Given the three different traffic control personnel, the pupil will describe the duties of each.	Prepare a display of student drawings about pedestrian safety. Hake a shadow box or T.V. box and have pupils prepare a series of drawings about pedestrian safety. Collage incorporating rules for safety under adverse conditions. Example: Flashlight for walking at night. Hashlight for walking at night. Hake un riddles for traffic signs. Have children interpret meaning of shapes from drawings. Interview traffic control personnel edicerning their duties. Hake or result of interview.	Supplementary Innormation For Teachers Accident rates go up when there is traffic congestion - more cars on the roadway + more speed = more accidents. Darkness triples the hazards because of poor visibility. Better street lighting reduces accidents. Laboratory tests on drivers involved in fatal accidents have shown high levels of alcohol in their systems in many instances, thus showing that excessive drinking of alcohol before driving is dangerous. When traffic laws are enforced, accidents can be reduced. Pedestrian accidents may occur when people violate safety principles by: Jaywalking
2. Adult Crossing Guards 3. Policemen		Role-playing situation in which panel of children interview a child who "pretends" to be expert. ("Meet the Press", etc.)	. hitching on vehicles . playing in the streets . walking into the street from between parked cars . crossing between intersections . crossing against traffic sig-

TRAFFIC AND PEDESTRIAN SAFETY

Essential Learnings

Behavioral Objectives	Activities	Supplementary Information For Teachers
	Invite traffic control per- scnnel to classroom as	The color and shapes of signs give information and direc-
	speakers. Include cullaren in school patrol.	tions. In massachusetts, one sees such typical signs as:
	Film: "Your School Safety Patrol" (available from	. STOP - red octagon (The yellow signs are being
	Λ.Λ.Λ.)	replaced by red because red denotes danger.)
	Investigate career possi-)
	bilities in safety control.	. DAMGER - diamond shape, usually yellow
	Investigate possible addi-	
	tional traffic controls in	. YIELD - usually yellow and
	idents and write creative solutions.	otack
		Chood limit aims one blook

. Speed limit signs are black and white - rectangular

. Interstate roads have a shield. The old system was black and white, the new system is red, white and blue.

Patrol members learn traffic safety by direct participation in the patrol.

TRAFFIC AND PEDESTRIAM SAFETY

Ħ	Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers	
II. Tr	II, Traffic Safety		Use josters showing safety in applicable areas: (Obtain	Safety precautions:	1
A	A. Safety Conduct	Given a situation involving an automobile, oupil will	from local American Automobile Association.)	If there are overhead racks, make sure parcels are placed	
]. Automobiles	demonstrate the Iroper ways of cntering and exiting,	Discuss the three aspects	in such a position so they do not fall if the bus stops	
	a. Entering and Exiting	utilizing seatbelts nd restraints, and proper	of school bus safety:	sudlenly.	
		behavior.	. the driver	While riding the bus:	
	b. Seatbelts		. the squipment		
	and Restraints		. the iriver	. Place lunch baskets, musical instruments, large parcels,	
	c. Proper		Discuss school rules for bus	under the seat.	
	Behavior		riders as stated in guide	iever place anything in the	
			"How Safe Is Your Child?"	aisle where others may trip	
	2. Busses	Given a situation involving a bus, pupil will demonstrate		over it.	
	a, Waiting at Bus Stop	the proper behavior for wait- ing at bus stop, riding on bus, entering and exiting.	Children's poster contest on any aspect of bus safety,	. Stay seated until the bus $stops$.	
	b. Riding or Bus		,	. Do not tamper with emergency	
	c. Entering and		Children design bulletin board on bus safety em-	equipment or windows.	
	Exiting		phasizing rules discussed in class.	. It is best not to eat in the bus.	
* .			Invite Safety Officer to show his tape on bus	. While getting off the bus if you pass in front of the	

walk along the side of the bus, remember it is dangerous if slippery. Get to the side of the road as quickly as

possible and don't loiter.

front of the vehicle. If you

signals that it is safe and then be at least 10 feet in

bus, make sure the driver

safety.

TRAFFIC AND PEDESTRIAN SAFETY

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
III. School Buses			Signals:
A. Loading Zone	Shown pictures of bus load-		equipped with two flashing
l. Street and high- way crossing	orally indicate the hazards existing in the area,		the rear.
21 Bus stops	or simulate the problems by		Signs: Every school bus shall carry
3. Boarding and gett- ing off the bus	role playing.		in the front and rear, signs :- SCHOOL BUS in letters not less than θ inches in height.
B. Passenger Responsibility	- ຜ 🔾 ຼ		Stopping: Buses shall come to a full stop
1. Daily trans- portation	will state ways of avoid- ing accidents on the bus.		at railroad grades crossings. Overtaking and Passing:
2, Pupil Excursions			The driver of a vehicle shall come to a full stop when a school bus is taking on or dis-
C. Emergency Door	Given a list of emergency situations, such as blowouts, fire, bus failure, etc., the pupil will list		charging passengers, and should not proceed until the bus has moved ahead.
	the emergency procedures involving these situations.		Some suggested duties of bus patrol:
			. Assist younger children load and unload Wake sure all parcels are safely stored Aiding pupils to use emergency
			door when required Follow instructions of the driver in emergencies.

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Essential Leannings	Behavioral Objectives	Activitics	Supplementary Information For Teachers
IV, Bicycle Safety		Have pupils visit 3rd grades to explain bicycle safety	
A. Rules	Given a series of illus-	rules in preparation for	
1. Streets and Highways	and highways, intersections, adverse and night conditions	orcycle transf. in beprember.	•
2. Right-of-May	the pupil will list all the rules that correspond to		
3. Intersections	each illustration.		
.4. Directional Signals			
5. Adverse Conditions			
6. Might Riding			
7. One Rider Only			
B. Proper Fit	Given a display of bicy-	Have group discussion on	Sce "How Safe Is Your Child?"
1. Handlebars	strate how the handlebars	required equipment. (Brakes, lights, horn or	
2. Seat	and seats are adjusted for proper fit.	Dell.)	
3. Peddles			

4. Frame

TRAFFIC AND PEDESTRIAN SAFETY

Supplementary Information For Teachers	
Activities	Set up inspection stations as is done for automobiles, awarding safety stickers or rejection stickers. Inspection checklist should be prepared by students and distributed to school population before inspection date.
Behavioral Objectives	Civen a bicycle the pupil will identify areas which require routine inspection and maintenance for safe operation.
Essential Learnings	C. Haintaining Safe Condition 1. Proper equipment 2. Regular Inspections 3. Proper Servicing



Essential Learnings 1. School Building A. Classroou 1. General Safety Furniture Chairs Cupboard and closet doors Tables, desks	Fehavioral Objectives Given pictures of classroom furgiture, the pupil will identify possible hazards involving the misuse of furniture	Activities Film: "Safe Living at School" Association Films, San Francisco. Teach good housekeeping desks should be clean and uncluttered; coats in pro- per places; use of waste basket; proper procedure to erase chalkboards. Demonstrate now to nandle pointed cojects, glass,	Supplementary Information For Teachers
	School Utensils The pupil will state hazards crayons resulting from misused school pencils utensils or other objects. Scissors Sharp Objects Handling Inanimate Civen boxes, chairs, books, cartons, the pupil will demonstrate procedures from the following: lifting, lowering, carrying, or team carrying.	will state hazards from misused school. Discuss the reasons for stay- or other objects, ing away from radiators, electrical fixtures, playing, on chairs. Demonstrate how to carry the pupil will de- procedures from (Lift the chair by placing wing: lifting, the hand where the legs join carrying, or the back. Lift with the legs ying.	

show demonstrating proper use of utensils and objects. Write and produce a puppet

chair and sit when the music Nusical chairs -- carry a stops.

Essential Learnings	Bchavioral Objectives	Activities	Supplementary Information For Teachers
2. Animals Housing Cages Aquariums Terrariums Bowls Caring Feeding Feeding Handling	After discussing the importance of proper bousing of pets in the classroom, the pupil will name hazards which may be involved with the size, type, or condition of the cages. After discussing the importance of the appropriate containers, and the proper and adequate amounts of food when carying for animals, the pupil will state accidents which might occur	Resource speaker from local pot shop to speak on care, feeding, cleaning and handling of animals. Practice correct animal safety with care of classroom pets, perhaps with a pupil-made chart as a reminder.	Animals in the classroom can be dengerous; for example, turtles can sprend calmonella germs if children do not wash their hands after handling.

handling animals, the pupil will name hazards which could Given pictures of children result when picking up, carrying or touching.

washing and brushing procedures which would avoid hurting him-

self or the animals.

The student will demonstrate on toy animals the correct

through carelessness in

feeding animals.

SCHOOL SAFETY

Supplementary Information For Teachers				•	Stress these points:	. All students must maintain orderly conduct.	. Keep all aisles clear of feet, books. etc.	Know where the fire exit is and know what to do in case of emergency; e.g. loss of	All children remain seated until dismissed by groups. (crowding causes accidents)
Activities				Have the class demonstrate the proper procedures of usi: g stairways.		ch-		nch- least	the oom.
Behavioral Objectives	The pupil will describe precautions regarding the safe use of costumes, decorations, games and food at a party.	The pupil will state orally or list hazards relating to unsafe practices in the hallway.		The pupil will use railing as a guide when using stairway. Walk one step at a time when ascending and descending.	Given a two day period, the pupil will list at least ten	incidents which did or could have led to injury in the lunch-		Shown the picture of their lunch-room, the pupil will list at least five areas of possible danger.	Given an emergency situation, the pupil will repeat the planned evacuation plan of the lunchroom.
Essential Learnings	3. Parties. Demonstrations Games Food Costumes	B. Corridors 1. Floor surface 2. Lockers	3. Corners	C. Stairways 1. Steps 2. Railings	D. Lunchroom	l. Entering lunchroom	. 2. Eating lunch	3. Leaving lunchroom	•

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
E. Auditorium Auditorium responsibility Exits Doors Floors Aisles	The pupil will state hazards involving exits, floors, chairs, benches, aisles, or misplaced objects.		See "Stress these Points" under Lunchroom Supplementary Information For Teachers (Page 9)
F. Laboratory	The pupil will discuss hazardous areas in the laboratory and demonstrate ability to safely handle potentially dangerous equipment.		Have all students: Work under supervision. Always use safety devices required (goggles, shields, etc.) Handle all materials with care.! Report any accidents or broken equipment.
G. Gymnasium	The pupil will formulate a list of safety practices for the gymnasium.	Invite physical education teacher to visit classroom to discuss list of safety	The proper attire for gymnasium activities should be selected.

to discuss list of safety procedures drawn up by pupils.

Sasakers help prevent accidents. c attire for gymnasium s should be selected. Make sure laces are properly equipment. tied.

and time to apply the principles Have a warm-up period, a period of instruction, demonstration, learned.

attire. These can cause injury. worn on the physical education Jewelry and pins should not be

If glasses are worn, make sure they are safety glass.

SCHOOL SAFETY

Supplementary Information For Teachers	Hoise should be kept to a minimum so that directions can be heard.	Pupils should wait until directions are given before proceeding. Use safeguards helmets, masks, gloves, mats as indicated.	Leave enough room between relays, set the finish line at least 10 feet from a wall; use a line. Do not use walls for finish lines.	Supervise all the time. Emphasize that long fingernails can cause injury.	Do not allow gum chewing during any activity as it may cause choking or indirectly cause tongue injury.		80 S	. Be sure area is clear of people before swinging.
Activities			:	•			Discuss and demonstrate safety precautions.	
Behavioral Objectives							After explaining the use of playground equipment, the pupil will list accidents which could result from improper use.	
Essential Learnings						IL Play Areas	A. School playground 1. Apparatus Swings Slides Teeter-totters	Ciimbing structures Ladders Bars

- Swings are for swinging, not for climbing, etc.
- . Be sure area is clear of people before swinging.

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	Supplementary Information	For Teachers
	Activities	
-	Behavioral Objectives	
	Essential Learnings	

- The swing should be stopped before a person gets off.
- person should be allowed to climb at a time and one person slide at a time.

 Only allow feet-first sliding and stress clearing the
- ing and stress clearing the area at the bottom immediately.

 Climbing -- A safe distance should be kept between climbers (a grip with the thumb around the bar and curve around opposite fingers where feasible; land with knees slightly bent and on balls of the feet, not the
- should sit facing each other; keep ankles and feet clear. The leaving of a teeter board correctly needs cooperation. Avoid bumping as this causes injuries.

heels.)

Play only in designated area.

- . Keep play area clean and safe.
- . Care for smaller children.

HOI: E SAFETY

Essent	Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
I Commor A. Mis	I Common Hazards A. Miscellaneous 1. Floors Throw rugs Slick surfaces	The pupil will identify three hazards which create an unsafe condition.	Show a picture illustrating throw rugs, slick surfaces, and improper lighting. Have students clip articles from magazines and news-papers concerning poten-	Falls account for around 50% of the home deaths due to accidents. The reasons for these accidents include such as items as: stairs poorly lighted or cluttered, wet floors or linoteum, spilled liquid not
∾	7	_	tially dangerous toys. Have students examine their own shoes to find unsafe items such as broken sandal straps, untied shoe laces, soles which have become unstitched and loose.	wiped up, highly polished floors with non-rubber backed scatter rugs, icy walks and steps without hand rails.
m	Wearing Apparel Shoes Dresses and Coats	Given a display of shoes, dresses and coats, the pupil will identify one unsafe item from each group which might cause a fall.	Have students make graphs of common home accidents according to type, location, and frequency.	
<u>ਜ</u>	Rathroom Bathtub Shower	Given a hypothetical situation in which one is taking a bath, the pupil will state conditions which could cause falls and conditions which could cause electrocution from nearby electrical equipment.	Build a model of a home and label potentially hazardous areas.	

Activities Supplementary Information For Teachers	About 1,800 persons die each		reasons in the United States, Around number l ,500 deaths occur in the home.	Approximately 50% of those cine poisoned are under 20 years of		on Overdoses of the common medi-	cation aspirin, insecticides, and cosmetics are frequent	~.		in-depth objectives and activities.	st	ssary discuss first aid measures esti- for each.	Using an opaque projector, project types of poison		or
Behavioral Objectives		Shown a bottle of medicine,	the pupil will state reasons why it should be taken under adult supervision.	Shown a bottle of medicine	with a blank label, the pupil will state items	which should be found on	the label.	Civen a list of storage	locations, the pupil will name the appropriate stor	age area for poisons.	Given a kitchen scene, the pupil will describe at least	four precautions necessary for the safe use of pesticides and insecticides.		Shown a pesticide, the pupil	two conditions necessary for
Essential Learnings	B. Poisonous Substances	1. Medicines	Correct Use Supervision	Labels	,			Storage	Sale place		2. Pesticides and Insecticides	Proper use Places	Precautions	Storage Containers	Location

Supplementary Information For Teachers				Fuses and circuit breakers protect against dangerous "shorts" and serious overloading and can	save expensive appliances. When a fuse blows, this could be a warning that something is wrong.	Overheating and fire are the eventual results of overloading.	Symptoms of low housepower:	Flickering and dimming of the lights when appliances are turned on. Appliances operating slowly or		scratchy when appliances are turned on T.V. picture shrinks in size or "winces" when other appliances	are turned on.
Activities				Have sclected pupils give demonstration of safe use of electrical apparatus,	Have sample fuses on display.	Have the class look up definitions of electrical	terms (ampere, volt, watt, watt, watt-hour, kilowatt hour).	Discuss the many signs of low voltage and the dangers of overloading circuits.			- 15 -
Behavioral Objectives		Same as for pesticides.	Same as for pesticides.	Shown an electrical appliance, the puril will be able to describe conditions							
Essential Learnings	3. Household Clean- ing Agents	Proper use Directions Adult super-	Storage Containers Location	II. Safe Use of Electricity A. Electrical	l. Safe-operating	B. Proper Usc	<pre>l. Following directions 2. Storage</pre>	3. Repairing	•		

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
General Fire Safety		Develop a special project during Fire Prevention Week.	Children could be taught the fire triangle.
A. Fire Triangle	The pupil will make a dia- gram illustrating the fire	Have the class list causes	est.
R. Causes of Fire	triangle	of recent fires. Wake a scrapbook of fires showing	
1. Matches	The pupil will list some .	the different areas where	IGIITIOI
2. Cigarettes	causes of fires and ways of preventing each of	fires may occur:	When one of these is taken away, the fire will go out.
)	them,	Fire safety checklists)
3. Electricity		are available from Mation-	It is reported that 25% of home
		al Board of Fire Under-	fires are caused by improper
4. Combustible		writers and many insurance	use of matches.
Materials		companies. Have pupils	
		and parents complete the	Gasoline is very explosive in
5. Heating		checklist and discuss the	vapor form and gives off flama-
Equipment		results with the class.	ble vapors even when the tempera-
-			ture is below freezing. Explo-
		Discussion: Why do fire-	sions have occurred when gaso-
		men use oxygen masks?	line vapors reach a pilot light
		Why does heat rise?	or spark from an electric motor

I. General

or compressor even at a distance. fill a glass container with gasopurpose. They should be red and labeled "gasoline". or spark irom an electric motor Host state laws do not allow a gasoline station attendant to line. Only non-breakable containers can be used for this

> hazard hunt in their homes, Have pupils conduct a fire

Hake a list of flampable

liquids used around the house: ether, benzine, naptha, anti-freeze, gaso-

line, kerosene, insecti-

fluid, carbon tetrachlo-

ride, etc.

cide sprays, lighter

related to ignition of clothing. Over 50% of all fire deaths are In addition, 150,000 injuries occur yearly.

Supplementary Information Activities Behavioral Objectives Essential Learnings

Supplementary Information
For Teachers
Keep these fluids in metal of

Keep these fluids in metal containers and store as little as possible. It is the vapors that cause the explosions.

Rubbish such as cardboard boxes, excelsior, packing cases, and trash should be kept to a minimum in the basement, garage and attic.

Spontaneous ignition -many home fires start in the
basement. Stacks of damp newspapers can cause spontaneous
ignition as well as other improperly stored materials, such
as celluloid, plastic materials,
and other synthetics rade of
pyroxylin, furniture polish and/
or cleaning polish rags, etc.

Common causes of fires:

- . Children playing with watches
- wellisuse of electricity
- . Flamable liquids
- Spontaneous ignition, as in the case of rubbish accumulation
- . Lightning

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	Supplementary Information	Topologo
	Activities	
	Behavioral Objectives	
•	Essential Learnings	

Supplementary information For Teachers

It is estimated that 25% of all fires are caused by children playing with matches.

Careless smckers are another

cause of fires.

 $l_{i,\tilde{j}^{\dagger}}$

Electrical fires may be caused by poor insulation, overloading of circuits, defective wiring, poor switches, improper use of plugs and extension cords.

Common flammable liquids besides gasoline which give off flammable vapors are ether, benzine, naptha, some anti-freeze solutions, charcoal lighter fluids, and cigarette lighter fluid.

Activities

Supplementary Information For Teachers

there is improvement in prompt-

ness, order, and other safety

measures.

situation with telephone in-

stalled for classroom use.

Kole play an emergency fire

duct of the pupils during subsequent fire drills to see if

Observe the behavior and con-

Essential Laurnings C. Reporting a Fire 1. Report to Adult 2. Telephone Fire Department A. Fire Drills A. Fire Drills Frocedure Essentials: Row fire drill Signal. Exit in orderly, Safe fashion. Know how to exit from point in huilding. Know how to re- route lines. Lining up outside of building.	Given a situation of a fire breaking out, the pupil will state the correct procedure to report the fire. After hearing several loud, distinctive signals, the pupil will state which was the fire drill.
	The pupil will state dangers pertaining to fire safety during special occassions
1. Costume Parties	in school

torical study of fire protection in their community.

Have the pupils make a his-

fire station or have the lo-

cal fire department send a

speaker to the school.

Have pupils make a chart listing the beneficial

uses of fire.

Conduct a field trip to the

Discuss how present-day light-

when whale oil lamps, candles,

comparison to previous years

ing has become more safe in

kerosene lamps, gas lighting,

were used in the home.

Discuss early electric lights.

in your school and mark exits

in red.

2: Holiday Parties

3. Decorations

- 19 -

Make a chart for a fire drill

ies Supplementary Information For Teachers	Discuss the importance of the school fire drill.	Conduct a fire drill with the principal and staff.	Review safety procedures for classroom parties as they are held throughout the year.	Check newspapers for false Fire officials report that it fire alarm reports. to a false alarm and it also puts the firemen in unnecessary danger from traffic accidents, etc.	Property and lives have been lost because the fire company was out at a false alarm.	Panel discussion on the Some suggestions for safe use safe use of matches.	ch c	. Close the cover before strik- ing a match.	. Watch sparks from matches; be sure they are out.	. Keep matches and lights out of the reach of children.
Activicies	Discuss the scho	Conduct a fire the principal	Review safety for classroom they are held the year.	Check no fire alo		Panel di safe use	Collage books.		:	, X
Behavioral Objectives				The pupils will discuss the dangers of faise fire alarms.			When shown the 2 types of matches, the pupil will identify each. The pupil will state why the	safety match is the safer.	The pupil (older) will demonstrate the correct way to strike a safety match. (Under teacher supervision)	
Essential Learnings				III. False Fire .larms	,	IV. Matches	A. Types 1. Strike-anywhere Katch	2. Safety Match		

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
B. Precautions	The pupil will state the precautions to be observed		. Do not discard burned matches in dry great or
1. Watch for Sparks		5 C	other flammable areas.

closets or attics; use a flashlight instead. . Mever use matches in

2. Use of long-hand-led matches

. Keep matches in a proper container.

. Make sure the match is completely out before discarding it.

> bustible substances 6. Keep away from com-

appliances

5. Lighting

from children

4. Out of reach

Storage

κ.

verbally the correct way The pupil will explain to dispose of a match.

> Sand or water filled recepmatrhes ∾

1. Break stick

C. Disposal

3. Hake sure match

tacles

is out

. ::

- 21

Essential Learnings	Behavioral Cbjectives	Activities	Supplementary Information For Teachers
I. Winter Sports A. Ice skating	The pupils will state possible dangers in an ice skating situation, including skating at a rink, lake, river or pond.	Discussion of safety rules for safe skating.	Suggested rules for safe skating are: . Always be wary of ice-cracked areas Avoid danger zones - running water, open areas Wever skate alone Wo speed skating in crowds Hatch for open holes Skate in the daytime unless the area is sufficiently lighted Stop skating before you become to fatigued Stop skating before you become to fatigued Wear adequate protection from sun and wind Be careful in the use of hockey sticks and pucks.
B. Skiing (optional)	Civen a skiing situation, pupils will state reason for good equipment, good physical condition, good area conditions, and methods of avoiding accidents.	Discuss skiing equipment. Discuss the general rules for safety on the slopes. Class discussion: Proper conduct on a ski tow.	Ski length and binding should suit the skier. Release bindings reduce the severity of accidents and can be bought from a local ski shop or sporting goods store.

Ski poles should have leather hand straps and the top should be padded.

Cut out pictures of ski tows and lifts. Discuss

the safety rules for these devices.

Clothing thould be wind proof and moisture proof.

Behavioral Objectives Essential Learnings

Activities

Supplementary Information For Teachers It is advisable that skiers have weeks before planning to do your first skiing. strengthening exercises, especially for the legs, several

Ski instruction is essential to avoid accidents. Falling techniques should ve included in the instructions.

A novice skier has difficulty with control.

have at least 6" of snow, and be The best area for skiing should free of rocks and stumps.

Rules in general are:

- . Don't dally in the middle of the trail.
- Give full cooperation to the ski patrol.
 - Don't litter ski urea with trash or rubbish.
- Fill in your own "sitzmarks". Allow ample time before follow
 - ing another skier.
- Never descend a slope side by side with another skier.
 - Never ski alone.
- trail, notify someone at the When leaving the designated ski lodge.
- . Observe all safety precautions on ski lifts and tows.

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
			The rope tows have a twisting motion no loose clothing is allowed near the rope.
			Accidents are frequent when getting off or on a T-bar. Careful procedures should be followed here.
·			The chair lift can reduce accident's but regulations must be followed.
C. Sledding and Tobogganing	Given a sledding and to-bogganing situation, pupils will develop an original program on safety in these areas.	If the school permits it and if the area is available, the class could make a field trip to a sledding area.	Children are hurt hitching rides and sledding into the roadway. Sometimes over-loading sleds and toboggans cause steering difficulty and accidents.
		Television, radio, and stage shows.	The return to the top of the hill should be separate from the sledding area.
D. Snowmobiling	Students will have a panel discussion about adequate training to	:	Fastest growing winter activity for individual and family.
	operate a snowmobile and about following proper safety precautions.	÷*	Used also by Department of Agriculture for forestry duties, State Police and farm industry for transportation and rescue
			activity.

Supplementary Information For Teachers	Hazards and precautions: Operator should have some pre- handling training (i.e., the proper way to lean into or out of a curve or uphill or stop progression.) to reduce inci- dence of upset of machine on top of operator,	. 18 to 20 inch tread lends the machine to great upset capabilities.	. Skin temperature drops markedly when exposed to 7-15 miles per hour wind at 30 -32 $^\circ$ or below.	. Wear moisture proof and wind proof clothing. Jump-suit type gear has been developed for this sport.	. Face masks ensure warmth or ears and nose; heavy boots for warmth.	. Wear approved protective lenses or goggles and glasses to prevent eye damage by flying snow and/or foreign objects.	. Well laid out trails are important-free of stumps, vines, rocks.
Activities							
							7
Essential Learnings			•			,	:

. Type of machine with front bumper is helpful in preventing collision with stump or another machine.

Supplementary Information	For Teachers		Baseball has a low accident record with few injury reports.	Injuries involving players running into each other on the base paths and colliding catching a fly ball can be avoided.	Injuries involving players running into each other on the base paths and colliding catching a fly ball can be avoided. The batting helmet should be worn by all batters and catching equipment worn by all catchers. Spikes should not be worn by	Injuries involving players running into each other on the base paths and colliding catching a fly ball can be avoided. The batting helmet should be worn by all batters and catching equipment worn by all catchers. Spikes should not be worn by younger age groups, but rubber cleated shoes or sneakers are recommended.	Injuries involving players running into each other on the base paths and colliding catching a fly ball can be avoided. The batting helmet should be worn by all batters and catching equipment worn by all catchers. Spikes should not be worn by younger age groups, but rubber cleated shoes or sneakers are recommended. The local power and light company might provide material on kite flying.
Activitiss			Demonstrate safety equipment used in baseball; e.g. batting helmet, catching	equipment, caped manutes on bats, non-breakable sun glasses.	on bats, non-breakable sun glasses. Ask some of the boys in class to tell about the different ways that Little League, etc., baseball is safer.	on bats, non-breakable sun glasses. Ask some of the boys in class to tell about the different ways that Little League, etc., baseball is safer. Discuss accidents involving players running into each other. How do ball players avoid collisions?	on bats, non-breakable sun glasses. Ask some of the boys in class to tell about the different ways that Little League, etc., baseball is safer. Discuss accidents involving players running into each other. How do ball players avoid collisions? Have a "Kite Safety Day". Have pupils bring in kites with safety slogans at-
Behavioral Objectives			Pupils playing baseball or softball will demonstrate safe rules of play.				Pupils will make and fly kites demonstrating their ability to find a safe flying area for kites.
Essential Learnings		II. Summer Activities	A. Baseball and Softball				B. Kite flying

. Use strong twine of nylon or cotton; avoid wire.

Fly the kite away from traffic.

Fly kites in dry weather; rain makes the possibility of shock greater.

. Fly the kite in a large open area; avoid wires and trees.

Supplementary Information For Teachers	Camp should be on high ground; mosquitoes frequent low areas. Check the water supply for purity; don't camp on the bank of a creek where there is danger of flash flood. Sools - Fire safety is essential at camp; light a fire cnly in a safe area - away from woods. Do not camp near a high tree in case lightning occurs. Check materials from your local office of Boy Scouts of America, State Conservation Department, sed Cross, Bureau of Physical Education Department, 4H Clubs, etc.	Safety precautions:
Activities	Discussion: . Woods courtesy - ask permission, etc. . Fire building - on rock or clear areas. . Prevention of fire. . Use of woods, tools - axc, knife, etc. . Keeping clean and safe - latrine, food supply, water. . Weather - storms. . Hiking, fishing - clothing, hooks, etc.	,
Behavioral Objectives	Pupils will make a diorama showing a safe camping area.	Pupils will list the accepted water safety
Essential Learnings	C. Camping	D. Boating

- . Carry life preserver.
- . Have proper lights and a fire extinguisher.
- . Steer clear of smaller boats.
- . Buoys and signposts in the water.

Essential Learnings	Behavioral Objectives	Activities	Supplementary Information For Teachers
E. Poisonous Plants	Pupils will identify poisonous plants (ivy, sumac, oak) from pictures in books.	Cut out pictures of poisonous plants and label cach.	Poison ivy, poison sumac, and poison oak contain toxic materials that consist of a resinous alkaloid. All have fruit that is greenishwhite in color and look

Pets may spread the poison. The smoke from burning poisonous plants may be responsible for the spread of the toxic substance.

There are probably 50 to 60 varieties of plants in

like smoked grapes.

cause irritation to the

skin.

the United States that

Poison sumac is a swamp plant, while poison ivy is usually a vine with shiny green leaves that turn brilliant orange in the fall.

APPEHDIX

Type of letter to parents relative to bus behavior

Discussion Cuide for teaching safety on the school bus

Local address of the American Automobile Association

Addresses of insurance companies

'How Safe Is Your Child?'

ilotes

Evaluation form



FRAMINGHAM PUBLIC SCHOOLS 49 Lexington Street Framingham, Massachusetts 01701

/ m	
1 113401	
Lucie,	

Dear Parent

As you know we transport large numbers of children to and from school each day. This is a great responsibility for all of us but especially for the drivers who must pilot the buses through all types of traffic.

Our drivers must devote all of their energies and skills to driving. They must give their undivided attention to the traffic. They cannot act as disciplinarians for the children riding the buses.

We issue reminders like this one to the parents when a child misbehaves on a school bus for the first time. We do this so that the parent can forcefully point out to the child the dangers involved in his/her conduct. On _______, your son/daughter _______, distracted the driver's attention by

Would you, please, discuss the situation with and impress upon him/her the need for full cooperation on the school bus. Please remind him/her that repetition could result in a suspension of bus riding privileges which would cause great inconvenience for him/her and for you.

Sincerely,

DISCUSSION GUIDE FOR TEACHING SAFET. ON THE SCHOOL BUS TO ELEMENTARY PUPILS

I. Meeting the Bus

A. Pupils should

- 1. depart home early enough so that there is no need to rush to the bus stop.
- 2. walk facing traffic well off the traveled portion of the highway.
- 3. plan to arrive at the bus stop no more than five or less than three minutes prior to the scheduled pick-up time.
- 4. avai the arrival of the bus in an orderly manner and off the traveled portion of the highway.

B. Pupils should not

- 1. engage in horseplay or other activities that might be considered unsafe.
- 2. place books, musical instruments or other objects on the roadway to reserve a place in line.
- 3. move toward the bus until it has come to a complete stop and the door has been opened.

II. Riding to School

A. Pupils should

- 1. board the bus promptly and walk directly to the assigned seat.
- sit facing forward.
- 3. help keep the interior of the bus neat and clean.
- 4. keep head and arms inside the bus-
- 5. sneak in conversational tones only.
- 6. remain absolutely quiet at railroad crossings (field trips only buses do not cross railroad traks in regular route operation)
- 7. sit three-to-a-seat rather than stand.
- 8. show every respect for the bus oper_tor who is in complete charge of the bus.



B. Pupils should not

- engage in horseplay or other boisterous conduct.
- 2. stand when there is a seat available.
- stick arms or head out the window.
- 4. damage in any way the interior of the bus.
- 5. eat or drink on the bus.
- 6. move from seat to seat while the bus is in motion.
- attempt to bring on the bus live animals, glass containers or large objects such as musical instruments or science projects.

III. Leaving the Bus

A. Pupils should

- remain seated until the bus has stopped and the service door has been opened.
- depart the bus in an orderly manner, single file, taking all rersonal belongings.
- go directly into the school building.

B. Pupils should not,

- stand and/or move toward the front of the bus while the bus is still in motion.
- 2. jump from the bus.
- 3. leave the school property without the written consent of the principal.
- walk in front of, beside of or behind the bus in an effort to retrieve a dropped object or for any other reason.

IV. Boarding the Bus

A. Pupils should

- get personal effects and go immediately to the designated pick-up point.
- 2. stand well back from the driveway to await the arrival of the



- 3. board the bus in an orderly manner and go directly to the seat.
- B. Pupils should not
 - 1. engage in horseplay while avaiting the arrival of the bus.
 - crowd or move toward the bus before it has come to a complete stop.
 - 3. run to attempt to catch a bus that has departed.
- V. Riding Home (Same rules apply as riding to school. See II above)
- VI. Leaving the Bux
 - A. Pupils should
 - 1. depart the bus promptly.
 - walk five Steps in front of the bus and cross on the signal of the driver if it is necessary to cross the road. Go directly home.
 - walk facing traffic.
 - B. Pupils should not
 - 1. delay in departing the bus. Motorists might be unduly delayed.
 - 2. cross the road without getting the signal from the driver.
 - 3. tarry or play along the road on the way home.

Framincham Public Schools Framingham, Massachusetts September 1972

FRAMINGHAM PUBLIC SCHOOLS 49 Lexington Street Framingham, Massachusetts 01701

Dear Parents:

Now that school days are here again, it is time for parents and educators to unite in the effort to protect our children as they travel to and from school. The best way to protect them is to educate them concerning the hazards of pedestrian, bike and bus travel and the responsibility they must assume for their own welfare and that of others.

This year the Framingham Public Schools will be giving special emphasis to school travel safety in cooperation with the Police Department. We are proud that our buses will be safer this year; now we must be sure that your child learns safe riding habits. Our pupil patrol programs will be strengthened, but the children must also be taught the pedestrian and bicycle safety rules.

We need your help. Home and school must reinforce each other. Parental understanding and support are important if the program is to succeed in helping children to develop good safety practices. Discuss with your child the safety materials he brings home. Encourage him to observe safety rules. As a start, read over this packet yourself; go over all the material with your child and discuss it thoroughly.

As you know, the School Committee has approved a volunteer bus monitor system which has already been implemented effectively at one of our elementary schools. If you are interested in participating in this program - for the safety of Framingham's school children - please call your school.

May you share a safe and productive school year with your child.

accordially, according to

Dr. Albert L. Banson, Jr. Superintendent of Schools

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FRAMINGHAM PUBLIC SCHOOLS

Rules and Regulations For Bus Pupils'

Your school, day begins when you leave your home and ends when you return. You come under the jurisdiction of the school administration during this entire period. Remember it is a privilege to ride the school bus. If you are not well-behaved and courteous, you will endanger the health and safety of other pupils, and this privilege will be taken from you. The bus driver shall be considered to have the same authority as a tocher in the classroom.

THESE RULES OF BEHAVIOR ARE FOR YOUR SAFETY!

- 1. Remain well back from the roadway while awaiting the arrival of the bus. Refrain from throwing things or playing at the bus stop.
- 2. When entering or leaving the bus, if you drop something, do NOT stcp to pick it up. Tell the bus driver and he will help you.
- 3. Pupils shall enter the bus in an orderly manner and go directly to a seat and remain seated until the destination is reached.
- 4. If you have to cross the street cross in $\frac{\text{front}}{\text{away}}$ of the bus, do not start to cross until you are at least 10 steps away from the front of the bus so the driver can see you.
- 5. There shall be no littering or defacing of the buses.
- 6. There shall be no rough-housing or throwing things in the bus.
- 7., Pupils shall keep their hands, arms, and heads inside the bus.
- 8. Pupils shall be picked up and unloaded only at regularly scheduled stops.
- 9. All articles such as athletic equipment, books, musical instruments, etc. must be kept out of the aisles.
- 10. Note well! The EMERGENCY DOOR must be used for emergency only. DO NOT touch safety equipment on the bus.
- 11. It is essential that each pupil cooperate with the bus driver for the safety of all concerned. Do not talk to the driver unless necessary.
- 12. Middle School Pupils and Senior High Pupils must carry their bus passes and produce them at the request of the driver.
- 13. Smoking is never allowed on the buses.

albert L. Benson &.

Dr. Albert L. Benson, Jr. Superintendent of Schools



RULES FOR SAFE WALKING

It would be helpful if you would walk to school with your child and show him the safest walking route. Discuss with him the potential hazards on the way such as: railroad tracks, sources of water, blind corners, exits from shopping centers, stray dogs and strangers.

Please discuss the following walking rules with your child:

- 1. Cross only at crosswalks. Keep to the right on the sidewalk.
- 2. Before crossing look both ways. Be sure the way is clear before you cross.
- 3. Watch for turning cars.
- 4. Cross only on proper signals.
- 5. Never go into the roadway from between parked cars.
- 6. Carry or wear something white at night to help drivers see you.
- 7. Where there is no sidewalk, and it is necessary to walk in the roadway, walk on the left side facing traffic. Walk on the edge, single file.
- 8. Don't play in the street.
- 9. Don't run into the street. Cross with the crossing guards.
- 10. Obey all crossing guards.
- 11. Do not talk to strangers. Do not accept food, gifts or rides from strangers.

RULES OF THE ROAD FOR BICYCLE RIDERS

If you obey the following rules while riding your bicycle - you will prevent bicycle accidents - and perhaps save your own life. You owe this to your parents as well as to yourself.

- 1. Observe all traffic regulations, red and green lights, one-way streets and stop signs.
- 2. Keep to the right and in a straight line, always riding in single file and do not ride too close to the vehicle in front of you.
- 3. Give pedestrians the right of way and avoid sidewalk riding.
- 4. Watch out for cars pulling out into traffic and for doors opening suddenly.
- 5. Slow down at all intersections and look to the right and left before crossing.
- 6. To cross against heavy traffic, dismount and walk.
- 7. Don't weave in and out of traffic or swerve from side to side.
- 8. Always use proper hand signals for turning and stopping.
- 9. Never hitch onto other vehicles, stunt ride, or race.
- 10. Never carry another person on your bicycle.
- 11. Have a white light on front and a red reflector or light on the rear fender for night riding.
- 12. Be sure your brakes are in excellent working condition.
- 13. Have a bell or horn in good working condition to warn of your approach.
- Have your bicycle inspected regularly for mechanical trouble.
- 15. Park your bicycle in a safe place. The school cannot assume responsibility.



File Reference: 7:11:1

SCHOOL TRANSPORTATION

Policy Statement:

It is the policy of the Framingham School Committee to provide safe, courteous and regular transportation over approved routes established by the Administrative Assistant to the Superintendent and the Safety Officer of the Framingham Police Department and approved by the School Committee to:

Pupils in grades 9-12 who live 2 miles or over from the nearest school entrance;

Pupils in grades 6-8 who live 1-1/2 miles or over from the nearest school entrance:

Pupils in grades 4-5 who live 1-1/2 miles or over from the nearest school entrance;

Pupils in grades 1-3 who live 1 mile or over from the nearest school enurance;

Pupils in kindergarten - ALL will be bused.

The distance shall be determined in the first instance by the Administrative Assistant to the Superintendent. In cases where the parents and the Administrative Assistant to the Superintendent do not agree on distances, the Administrative Assistant to the Superintendent shall refer the mileage problems to the Engineering Department specifying the route to be measured. Both the School Department and the parent shall accept the Engineering Department's measurement as final and both shall govern themselves accordingly.

Effective Date: October 10, 1961
First Revision: November 4, 1964
Second Revision: October 15, 1968
Third Revision: Movember 16, 1971
Fourth Revision: November 16, 1971

A D.D R E S S E S

American Automobile Association

6 St. James Avenue

Boston, Massachusetts, 02116

(ask for safety patrol information and films)

Liberty Mutual Insurance Company

679 Worcester Road

Hatick, Massachusetts, 01760

Liutual of Omaha Insurance Company

123 Morton Street

Jamaica Plain, Massachusetts

Mew York Life Insurance Company
90 Madison Street
Worcester, Massachusetts

Travelers Insurance Company

354 a Waverly Street

Framingham, Massachusetts 01701

Mary Survey 8 Comment

(possible sources of safety literature and visual aids)

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FRAMINGHAM PUBLIC SCHOOLS

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GENERAL COMMENTS				
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SUCCESSION S. MOD. ADDITION				
SUGGESTIONS FOR ADDITION	NS OR DELETIONS			
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SPECIFIC COMMENTS (Pleas	se include page refe	erences where ap	rlicable)	
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